## Sheet1

| Sno.               | Mill/Plant           | Offer by                                   | Load  |     |                          |
|--------------------|----------------------|--|-------|-----|--------------------------|
|                    |                      |  |       |     |                          |
| 1                  | Re Bar Rolling Mill  | Danieli offer HSD 0.6 MTPA                 | 20    | MW  | Installed Power          |
|                    |                      |  |       |     |                          |
|                    |                      | HTC - 5 0.6MTPA Re-bar Mill                | 25.7  | MW  | Installed Power          |
|                    |                      |  | 14.7  | MW  | Active Load              |
| 2                  | 925m3 Blast Furnace  | Sinosteel Equipment & Engineering Co., Ltd | 16.17 | MW  | Active Load              |
|                    |                      |  |       |     |                          |
| 3                  | 1x170m2 Sinter Plant | Sinosteel Equipment & Engineering Co., Ltd | 18.19 | MW  | Total installed capacity |
|                    |                      |  | 17.81 | MW  | Total working capacity   |
|                    |                      |  | 12.94 | MW  | Active power             |
|                    |                      |  |       |     |                          |
| 3                  | SMS (LRF)            | DANIELI                                    | 17    | MVA | Transformer Rating       |
|                    |                      |  | 12.1  | MW  | Active power             |
|                    | Oxygen Plant         | -  | 10    | MW  | -                        |
|                    |                      |  |       |     |                          |
|                    |                      |  |       |     |                          |
| Total Active Power |                      |  |       | MW  | Active power             |

| 82.38 MVA | Active power |
|-----------|--------------|
|-----------|--------------|

41.19 2 Nos. of Trafo

51.49 1.25 Time of Trafo